L	Hits	Search Text	DB	Time stamp
Number				
1	28240	morphology	USPAT	2002/03/14 15:32
2	50	360/\$.ccls. and morphology	USPAT	2002/03/14 17:58
3	199	360/\$.ccls. and ((sputter\$3 or deposit\$3) with angle)	USPAT	2002/03/14 17:43
4	85	360/126 and ((sputter\$3 or deposit\$3) with angle)	USPAT	2002/03/14
5	13	360/126 and morphology	USPAT	2002/03/14 17:59
6	10	(360/126 and morphology) not 360/126.ccls.	USPAT	2002/03/14 17:59
7	879	(360/126).CCLS.	USPAT	2002/03/14
8	823	(360/122).CCLS.	USPAT	20:34 2002/03/14
61	721	((360/126).CCLS.) not ((360/122).CCLS.)	USPAT	18:39 2002/03/14 20:39
62	187	360/317	USPAT	20:39 2002/03/14 20:40
63	168	360/317 not ((360/122).CCLS.)	USPAT	20:40 2002/03/14 20:40
64	649	(((360/126).CCLS.) not ((360/122).CCLS.))	USPAT	2002/03/14
65	0	not (360/317 not ((360/122).CCLS.)) narrow adj poletip	JPO	2002/03/14 21:05
66	O	narrow adj pole adj tip	JPO	2002/03/14 21:05
67	13	narrow adj pole	JPO	2002/03/14
68	54	narrow adj3 pole	JPO	2002/03/14
69	9	head and (narrow adj3 pole)	JPO	2002/03/14
70	270112	g11b\$.ipc. amd (narrow adj3 pole)	JPO	2002/03/14
71	9	g11b\$.ipc. and (narrow adj3 pole)	JPO	2002/03/14 21:06
72	10	(head and (narrow adj3 pole)) (g11b\$.ipc. and (narrow adj3 pole))	JPO	2002/03/14
73	5	thin adj pole	JPO	2002/03/14
74	6	thin adj magnetic adj pole	JPO	2002/03/14
75	0	thin adj first adj pole	JPO	2002/03/14
76	11	(thin adj pole) (thin adj magnetic adj pole)	JPO	2002/03/14 21:16
80	O	(pole or pole\$1tip or poletip) with (width or track\$1width or trackwidth) with (height with tall\$3)	JPO	2002/03/14 21:18

Search History 3/14/02 9:30:53 PM Page 1

			T.A.	
81	0	(pole or pole\$1tip or poletip) same (width or	JPO	2002/03/14
		track\$1width or trackwidth) same (height with tall\$3)		21:18
82	0	(pole or pole\$1tip or poletip) same (width or	EPO;	2002/03/14
		track\$1width or trackwidth) same (height with tail\$3)	DERWENT; IBM_TDB	21:18
83	2	(pole or pole\$1tip or poletip) with (width or	USPAT	2002/03/14
		track\$1width or trackwidth) with (height with tall\$3)		21:18
84	67	(pole or pole\$1tip or poletip) with (width or	JPO	2002/03/14
		track\$1width or trackwidth) with (height or tall\$3)		21:25
85	36	g11b\$.ipc. and ((pole or pole\$1tip or	JPO	2002/03/14
		poletip) with (width or track\$1width or trackwidth) with (height or tail\$3))		21:25
86	32	(head or transducer) and ((pole or pole\$1tip	JPO	2002/03/14
		or poletip) with (width or track\$1width or		21:26
		trackwidth) with (height or tall\$3))		
87	36	(g11b\$.ipc. and ((pole or pole\$1tip or	JPO	2002/03/14
		poletip) with (width or track\$1width or		21:19
		trackwidth) with (height or tall\$3))) ((head		
		or transducer) and ((pole or pole\$1tip or		
		poletip) with (width or track\$1width or		
		trackwidth) with (height or tall\$3)))		
88	168	(pole or pole\$1tip or poletip) with (width or	JPO	2002/03/14
		track\$1width or trackwidth) with (thick or thickness)		21:28
89	83	g11b\$.ipc. and ((pole or pole\$1tip or	JPO	2002/03/14
		poletip) with (width or track\$1width or		21:25
		trackwidth) with (thick or thickness))	IDO	2002/02/44
90	81	(head or transducer) and ((pole or pole\$1tip	JPO	2002/03/14 21:26
		or poletip) with (width or track\$1width or trackwidth) with (thick or thickness))		21:20
91	84	(g11b\$.ipc. and ((pole or pole\$1tip or	JPO	2002/03/14
31	0-7	poletip) with (width or track\$1width or		21:26
		trackwidth) with (thick or thickness)))		
		((head or transducer) and ((pole or		
		pole\$1tip or poletip) with (width or		
		track\$1width or trackwidth) with (thick or thickness)))		
92	1	(pole or pole\$1tip or poletip) with (width or	JPO	2002/03/14
		track\$1width or trackwidth) with (thicker or thickest)		21:29
93	15	(pole or pole\$1tip or poletip) with (width or	USPAT	2002/03/14
-		track\$1width or trackwidth) with (thicker or thickest)		21:29